Products	Part Number(s)	List Price(s)	Rebate	Max Quantity
U-Series High Efficiency Fixed Spray Nozzles	U-8Q, U-8T, U-8H, U-8F, U-10Q, U-10T, U-10H, U-10F, U-12Q, U-12T, U-12H, U-12TT, U-12TQ, U-12F, U-15Q, U-15T, U-15H, U-15TT, U-15TQ, U-15F	\$1.57	\$1.00	100
HE-VAN Series High Efficiency Variable Arc Nozzles	HE-VAN-08, HE-VAN-10, HE-VAN-12, HE-VAN-15	\$1.69	\$1.00	100
R-VAN High Efficiency Adjustable Rotary Nozzles	R-VAN1318, R-VAN1724	\$8.25	\$4.00	50
Full Circle Pattern High Efficiency Rotary Nozzle	R13-18F, R17-24F	\$5.25	\$2.50	100
1800-SAM-PRS & P45 Series Spray Heads	1804-SAM-PRS, 1806-SAM-PRS, 1812-SAM-PRS & 1804-SAM-P45, 1806-SAM-P45, 1812-SAM-P45	4"-\$7.45, 6"-\$17.40, 12"-\$20.85	\$3.00, \$8.00, \$10.00	75, 50, 30
5000 Plus SAM PRS Rotors	5004+PCSR, 5004+FCSR	\$15.75	\$8.00	50

Products	Part Number(s)	List Price(s)	Rebate	Max Quantity
RAIN≯BIRD ESP-RZX Series Controllers	RZX4i-120V, RZX6i-120V, RZX8i-120V	4 Station-\$85, 6 Station-\$95, 8 Station-\$115	4 Station-\$40, 6 Station-\$45, 8 Station-\$55	1
ESP-Me Series Controllers, 3 & 6 Station Modules	ESP4MEI & ESP4ME,	Indoor-\$140, Outdoor-\$173, 3 Station Mod- \$52.50, 6 Station Mod- \$98.50	Indoor-\$70, Outdoor-\$80, 3 Station Mod- \$25, 6 Station Mod-\$45	1
WR2 Wireless Rain & Rain/Freeze Sensors	WR2-RC, WR2-RFC	Rain-\$99, Rain/Freeze- \$115	Rain-\$50, Rain/Freeze- \$60	1
Electronic Garden Hose Watering Timer	1ZEHTMR	\$49.00	\$25.00	1

Products	Part Number(s)	List Price(s)	Rebate	Max Quantity
tro 1800 Promo - Point Source (ow):	see	\$53.75	\$25.00	5
RAIN	BIRD.			
The start to a lower water bill is Thank you for taking part in this program. Simply follow the Rain Bird's Retro 1800 drip conversion kit. Use our detailed system layout. For more layout ideas, visit: www.rainbird.c STEP 1: Design a dripline layout with rows that are spaced 18" apart. Use chart below to determine maximum amount of dripline per Retrofit Kit. (See other side for a sample layout). 4.0 GPM Max. Retrofit Kit Emitter Gallonage 0.6 gph 0.9 gph Emitter Spacing 12" 18" 12" 18" Max amount of dripline per 1800 Retrofit Sub-Zone Max continuous length dripline with 1800 retrofit kit 360" 413" 230" 350" dripline with 1800 retrofit kit after connection below. Then, remove the top of any 1800. (On the 1806 and 1812 leave the spring in the body) Next, remove the internal assembly. STEP 3: STEP 3: Remove the internal assembly of the retrofit kit and drop into the existing body. STEP 4: Tighten the cap and use Easy Fit fittings or a female adapter to connect to drip tubing or other ½" FPT devices. Need More Info? www.rainbird.com/retro1800	e steps to change out your existing spray heads to illustration as a guide on how to setup your drip			

Products	Part Number(s)	List Price(s)	Rebate	Max Quantity
Retro 1800 Promo - Dripline (see below):		\$76.78	\$35.00	5
RAIN	IRD.			
The start to a lower water bill is only Thank you for taking part in this program. Simply follow the steps Rain Bird's Retro 1800 drip conversion kit. Use our detailed illustrat system layout. For more layout ideas, visit: www.rainbird.com/ret	to change out your existing spray heads to tion as a guide on how to setup your drip			
Design a dripline layout with rows that are spaced 18° apart. Use chart below to determine maximum amount of dripline per Retroft Kit. (See other side for a sample layout). 4.0 GPM Max. Retrofit Kit Emitter Gallonage 0.6 gph 0.9 gph Emitter Spacing 12" 18" 12" 18"	Dripline: 100 ft. of flexible tubing that releases water by dripping; reducing runoff and waste. Qty: 2 XFCV 09-18-100 Spray-to-drip Retrofit Kit: allows use of existing 1800 Series Spray Bodies as drip irrigation connection			
Max amount of dripline per 1800 Retroft Sub-Zone Max continuous length dripline with 1800 retroft kit 360′ 413′ 230′ 350′ STEP 2: Using a groove joint piler, grip the spray body to prevent breaking or unscrewing the connection below. Then, remove the top of any 1800. (On the 1806 and 1812 leave the spring in the body) Next,	point. (Max flow 4 gpm) Qty: 1 Part# 1800-Retro Fittings: used to connect dripline in rows and corners (Qty 10 each) Part# XFF-TEE Part# FITINS-TOOL Part# XFF-COUP (Qty: 1) Part# XFF-BEBOW Part# XFF-MA050 Part# XFF-MA075 Part# XFF-MA075			
ssembly. STEP 3: Remove the internal assembly of the retrofit kit and drop into the existing body. STEP 4: Tighten the cap and use Easy Fit Fittings or a female adapter to connect to drip tubing or other ½-FPT devices.	Tie Down Stakes: Secures dripline to the ground Qty: 25 Part# TDS-050 Xeri-Caps: Caps off any unused spray heads. Qty: 10 Part# 1800-XC			

Dripline System Layout

Visit: www.rainbird.com/retro1800 for more layout ideas



